NM NU. 51-48 EC 1951	Approved Fo				poodinood		,o-o	
			SECRET		J			
			INTELLIGEN		_			
			MATION	REPORT				
Cverh	ny (Soviet Zon aul of Soviet	Depot Ship	at					=
BJECT Mathi	as Thesen Ship	oyard		•				
ACE ACQUIRED								
ATE ACQUIRED BY SOURCE)						E DISTR.	20 Dec	
ATE (OF INFO.						OF PAGES	·	. ,,
	OF THE UNITED STATES.	INFORMATION AFFECTION	TITLE 18. SECTIONS	7 \$ 2		OF ENCLS		
	AND 784, OF THE U.S. CO LATION OF ITS CONTENTS PROHISITED BY LAS. THE	ODE, AS AMENDED. ITS TO OR RECEIPT BY AN EMEROPOLICION OF THE	UNAUTHORIZED PERSON	N 18		P. TO	- :	
	<u> </u>	EVALUATED IN				ORT NO.		
1. A So dock	viet depot shi at the Mathia	p errived at s Thesen shi	. Wismar in ipyard for a	the middle	e of Octob overhaul.	er and is	now lyi	ng in
dock thir The i of t The engi	viet depot shi at the Mathia d screw and ne Dieselmotorerw he ship will b ship must be r neer from Odes ar. The crane	eady by 15 I	The inner has deliver: The supers Dec 53. It	hull, which ing the eng structure i will then work. He l	is of wo gines. The salso be load at W lives in I an deliver	od, will e loading ing chang ismar. I mibschenst ed, and	be repla mechani ged. A Soviet	.ced. .sm
dock thir The of t 2. The engi	at the Mathia d screw and ne Dieselmotorenu he ship will b ship must be r neer from Odes	eady by 15 I	The inner has delivered the superson the superson the superson the superson the superson the inner has been been inner has been superson to be inner his been superson to be in the supers	hull, which ing the eng structure i will then work. He l	is of wo gines. The salso be load at W lives in I an deliver	od, will e loading ing chang ismar. I mibschenst ed, and	be repla mechani ged. A Soviet	.ced. .sm
dock thir The of t 2. The engi	at the Mathia d screw and ne Dieselmotorenu he ship will b ship must be r neer from Odes	eady by 15 I	The inner has deliver: The supers Dec 53. It	hull, which ing the eng structure i will then work. He l	is of wo gines. The salso be load at W lives in I an deliver	od, will e loading ing chang ismar. I mibschenst ed, and	be repla mechani ged. A Soviet	.ced. .sm
dock thir The of t 2. The engi	at the Mathia d screw and ne Dieselmotorenu he ship will b ship must be r neer from Odes	eady by 15 I	The inner has delivered the superson the superson the superson the superson the superson the inner has been been inner has been superson to be inner his been superson to be in the supers	hull, which ing the eng structure i will then work. He l	is of wo gines. The salso be load at W lives in I an deliver	od, will e loading ing chang ismar. I mibschenst ed, and	be repla mechani ged. A Soviet	.ced. .sm
dock thir The of t 2. The engi	at the Mathia d screw and ne Dieselmotorerw he ship will be ship must be refer from Odes ter. The grane and light	is Thesen shi w engines. serk Rostock erk Rostock erk Rostock eady by 15 I sea is supervise and windle metal for t	The inner has delivered the superson the superson the superson the superson the superson the inner has been been inner has been superson to be inner his been superson to be in the supers	hull, which ing the eng structure i will then work. He l	is of wo gines. The salso be load at W lives in I an deliver	od, will e loading ing chang ismar. I mibschenst ed, and	be repla mechani ged. A Soviet	.ced. .sm
dock thir The of t 2. The engi	at the Mathia d screw and ne Dieselmotorenu he ship will b ship must be r neer from Odes	is Thesen shi w engines. serk Rostock erk Rostock erk Rostock eady by 15 I sea is supervise and windle metal for t	The inner has delivered the superson the superson the superson the superson the superson the inner has been been inner has been superson to be inner his been superson to be in the supers	hull, which ing the eng structure i will then work. He l	is of wo gines. The salso be load at W lives in I an deliver	od, will e loading ing chang ismar. I mibschenst ed, and	be repla mechani ged. A Soviet	.ced. .sm
dock thir The of t 2. The engi	at the Mathia d screw and ne Dieselmotorerw he ship will be ship must be refer from Odes ter. The grane and light	is Thesen shi w engines. serk Rostock erk Rostock erk Rostock eady by 15 I sea is supervise and windle metal for t	The inner has delivered the superson the superson the superson the superson the superson the inner has been been inner has been superson to be inner his been superson to be in the supers	hull, which ing the eng structure i will then work. He l	is of wo gines. The salso be load at W lives in I an deliver	od, will e loading ing chang ismar. I mibschenst ed, and	be repla mechani ged. A Soviet	.ced. .sm
dock thir The of t 2. The engi	at the Mathia d screw and ne Dieselmotorerw he ship will be ship must be refer from Odes ter. The grane and light	is Thesen shi w engines. serk Rostock erk Rostock erk Rostock eady by 15 I sea is supervise and windle metal for t	The inner has delivered the superson the superson the superson the superson the superson the inner has been been inner has been superson to be inner his been superson to be in the supers	hull, which ing the eng structure i will then work. He l	is of wo gines. The salso be load at W lives in I an deliver	od, will e loading ing chang ismar. I mibschenst ed, and	be repla mechani ged. A Soviet	.ced. .sm
dock thir The of t 2. The engi	at the Mathia d screw and ne Dieselmotorerw he ship will be ship must be refer from Odes ter. The grane and light	is Thesen shi w engines. serk Rostock erk Rostock erk Rostock eady by 15 I sea is supervise and windle metal for t	The inner has delivered the superson the superson the superson the superson the superson the inner has been been inner has been superson to be inner his been superson to be in the supers	hull, which ing the eng structure i will then work. He l	is of wo gines. The salso be load at W lives in I an deliver	od, will e loading ing chang ismar. I mibschenst ed, and	be repla mechani ged. A Soviet	.ced. .sm
dock thir The i of t 2. The engi	at the Mathia d screw and ne Dieselmotorerw he ship will be ship must be refer from Odes ter. The grane and light	is Thesen shi w engines. serk Rostock erk Rostock erk Rostock eady by 15 I sea is supervise and windle metal for t	The inner has delivered the superson the superson the superson the superson the superson the inner has been been inner has been superson to be inner his been superson to be in the supers	hull, which ing the eng structure i will then work. He l	is of wo gines. The salso be load at W lives in I an deliver	od, will e loading ing chang ismar. I mibschenst ed, and	be repla mechani ged. A Soviet	.ced. .sm
dock thir The i of t 2. The engi	at the Mathia d screw and ne Dieselmotorerw he ship will be ship must be refer from Odes ter. The grane and light	is Thesen shi w engines. serk Rostock erk Rostock erk Rostock eady by 15 I sea is supervise and windle metal for t	The inner has delivered the superson the superson the superson the superson the superson the inner has been been inner has been superson to be inner his been superson to be in the supers	hull, which ing the eng structure i will then work. He l	is of wo gines. The salso be load at W lives in I an deliver	od, will e loading ing chang ismar. I mibschenst ed, and	be repla mechani ged. A Soviet	.ced. .sm
dock thir The of t 2. The engi	at the Mathia d screw and ne Dieselmotorerw he ship will be ship must be refer from Odes ter. The grane and light	is Thesen shi w engines. serk Rostock erk Rostock erk Rostock eady by 15 I sea is supervise and windle metal for t	The inner has delivered the superson the superson the superson the superson the superson the inner has been been inner has been superson to be inner his been superson to be in the supers	hull, which ing the eng structure i will then work. He l	is of wo gines. The salso be load at W lives in I an deliver	od, will e loading ing chang ismar. I mibschenst ed, and	be repla mechani ged. A Soviet	.ced. .sm

25X1